What is claimed is:

- 1. A heat-retaining feather wadding comprising feathers having a web piece structure formed by intercrossing and interlinking said feathers, the crossing and linking points of the barbs, tiny barbs, hooks of said feathers are bonded together by adhesives.
- 2. The heat-retaining feather wadding of claim1 wherein said adhesive is natural resin or polyurethane or polypropylene acid ester or poly-acetate ethyl ester or poly-chlorin ethene or propylene acid emulsion.
- 3. The heat-retaining feather wadding of claim1 wherein further comprising textile fibers, said feathers and textile fibers having a web piece structure formed by intercrossing and interlinking said feathers with said textile fibers, the barbs, tiny barbs, hooks of said feathers are entangled by said textile fibers.
- 4. The heat-retaining feather wadding of claim 3 wherein said textile fibers are textile fibers with low melting point.
- 5. The heat-retaining feather wadding of claim 1 or 3 or 4 wherein said feathers are waste feathers collected from washing duck, or/and processing goose downs, ferthers.
- 6. The heat-retaining feather wadding of claim 3 or 4 wherein said textile fibers comprise fibers of cotton, flax, fur, silk, terylene, nylon, acrylic, spandex, polyvinyl chloride, adhesive chemical fiber, PE/EPC bi-fibers, ES synthetic fiber, and Polypropylene fiber with low melting point.

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